

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/965,595	BRUNNETT ET AL.	
Examiner	Art Unit	
Marc M. Duncan	2113	

				IS	SUE C	Lassif	ICATIO	N								
		OR	GINAL		CROSS REFERENCE(S)											
CLAS	ss		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
714	4		42	360	53	53										
NTER	NAT	IONA	L CLASSIFICATION	369	53.17											
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1	(As	sista		H		ROZENT E	EAUSOLIE	Total Claims Allowed: 189								
المال)	gal 1	nstru	prents Examiner) (	5/17/0 Date)	<del>-</del>	1.1.001	CENTER 2	O.G. Print Claim(s)		O.G. Print Fig.						
	71 TER 0	0 6 (As	714 TERNATIONA  0 6 F  (Assista	CLASS SUBCLASS 714 42  TERNATIONAL CLASSIFICATION 0 6 F 11/00 / / / / / / / / / / / / / / / / /	CLASS SUBCLASS CLASS 714 42 360  TERNATIONAL CLASSIFICATION 369  0 6 F 11/00  / / / / / / / / / / / / / / / / /	CLASS SUBCLASS CLASS 714 42 360 53  TERNATIONAL CLASSIFICATION 369 53.17  0 6 F 11/00  / // // // // // // // // // // //	CLASS SUBCLASS CLASS  714	CLASS SUBCLASS CLASS SUBCLASS (O 714 42 360 53  TERNATIONAL CLASSIFICATION 369 53.17  0 6 F 11/00  / / / / / / / / / / / / / / / / /	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS 714 42 360 53  TERNATIONAL CLASSIFICATION 369 53.17  0 6 F 11/00  / / / / / / / / / / / / / / / / /	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK  714 42 360 53  ITERNATIONAL CLASSIFICATION 369 53.17  0 6 F 11/00  // // // // // // // // // // // //	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  714 42 360 53  ITERNATIONAL CLASSIFICATION 369 53.17  0 6 F 11/00  //  //  //  //  //  //  //  //  /					

Claims renumbered in the same order as presented by applicant											☐ CPA			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61		49	91		79	121		109	151		139	181
	2			32		20	62		50	92		80	122		110	152		140	182
	3			33		21	63		51	93		81	123		111	153		141	183
	4			34		22	64		52	94		82	124		112	154		142	184
	5			35		23	65		53	95		83	125		113	155		143	185
	6		1	36		24	66		54	96		84	126		114	156		144	186
	7			37		25	67		55	97		85	127		115	157		145	187
	8			38		26	68		56	98		86	128		116	158		146	188
	တ		2	39		27	69		57	99		87	129		117	159		147	189
	10		3	40		28	70		58	100		88	130		118	160		148	190
	11		4	41		29	71		59	101		89	131		119	161		149	191
	12		5	42		30	72		60	102		90	132		120	162		150	192
	13		6	43		31	73		61	103		91	133		121	163		151	193
	14		7	44		32	74		62	104		92	134		122	164		152	194
	15		8	45		33	75		63	105		93	135		123	165		153	195
	16		9	46		34	76		64	106		94	136		124	166		154	196
	17		10	47		35	77		65	107		95	137		125	167		155	197
	18		11	48		36	78		66	108		96	138		126	168		156	198
	19			49		37	79		67	109		97	139		127	169		157	199
	20			50		38	80		68	110.		98	140		128	170		158	200
	21			51		39	81		69	111		99	141		129	171		159	201
	22		12	52		40	82		70	112		100	142		130	172		160	202
	23		13	53		41	83		71	113		101	143		131	173		161	203
	24		14	54		42	84		72	114		102	144		132	174		162	204
	25		16	55		43	85		73	115		103	145		133	175		164	205
	26		15	56		44	86		74	116		104	146		134	176		163	206
	27		17	57		45	87		75	117		105	147		135	177		165	207
	28		18	58		46	88		76	118		106	148		136	178		166	208
	29		19	59		47	89		77	119		107	149		137	179		167	209
	30			60		48	90		78	120		108	150		138	180		168	210



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	ORIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
INTERNATIO	NAL CLASSIFICATION						-						
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(Assi	stant Examiner) (Date	<i>{</i> 35 <sup>−</sup>			1.142	Total Claims Allowed:							
(Legal In	struments Examiner) (	Date)	(Prim	ary Examiner)	(Da	O Print C	O.G. Print Fig.						

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Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
169	211		24	41			271			301			331			361			391
170	212		24	42			272			302			332			362			392
171	213		24	43			273			303			333			363			393
172	214		24	44			274			304			334			364			394
173	215		24	45			275			305			335			365			395
174	216		24	46			276			306			336			366			396
175	217		24	47			277			307			337			367			397
176	218		24	48			278			308			338			368			398
177	219		24	49			279			309			339			369			399
178	220		2!	50			280			310			340			370			400
179	221		2!	51			281			311			341			371			401
180	222		2!	52			282			312			342			372			402
181	223		2!	53			283			313			343			373			403
182	224		2!	54			284			314			344			374			404
183	225		2!	55			285			315			345			375			405
184	226		2!	56			286			316			346			376			406
185	227		2!	57			287			317			347			377			407
186	228		2!	58			288			318			348			378			408
187	229		2!	59			289			319			349			379			409
188	230		26	60			290			320			350			380			410
189	231		26	31			291			321			351			381			411
	232		26	62			292			322			352			382			412
	233		26	63			293			323			353			383			413
	234			64			294			324			354			384			414
	235			35			295			325			355			385			415
	236		26	66			296			326			356			386			416
	237		20	67			297			327			357			387			417
	238		20	68			298			328			358			388			418
	239		26	69			299			329			359			389			419
	240		2	70			300			330			360			390			420